CONTENTS

Advance of Geodesy, by W. Rudoe, M.A., 326 Fish Farming in Canada, 8 American Research Policy, 322 Applied Photography, by G. A. Jones, M.A., A.R.I.C., F.R.P.S., 184 Approach to Absolute Zero, by K. Mendelssohn, M.A., Ph.D., F.Inst.P., 53 Artificial Fertilisers in Fish Farming, by David T. Gauld, B.Sc., Ph.D., 6 Artificial Kidney, An, 78 Artificial Rain, 165 Atomic Energy Control: What Next? by A. E. Shils, 114 Australia's Council for Scientific and Industrial Research, 142 Automatic Radio Factory, An, 99 Bell, Alexander Graham, 68 Biochemistry of Live Soil, 199 Britain's First Atomic Pile, 263 Britain's Fuel Problems, by G. E. Foxwell, D.Sc., F.Inst.P., F.Inst.F., 178 British Association at Dundee, 313 British Infra-red Equipment, 67 Can UNESCO See the Ground?, by M. Goldsmith, 28 Chemical Society's Centenary, The, 247 Chemical Society of London, The, by Trevor Williams, Ph.D., 44 Chemical Synthesis and World Trade, by Dr. R. P. Linstead, C.B.E., F.R.S., 366 Collision with a Minor Planet? 176 Colorado Beetle, Bulletin, 229 Colour Defectives and Industry, 33 Colour of Beer, The, 162 Colouration and Edibility of Birds, 355 Commercial Atomic Power, How Soon? 331 Conservation of Energy, 321 Corroding Pipes and Bacteria, 102 Corrosion of Iron and Steel, 124 Culture Collections are Indispensable, by G. Smith, M.Sc., F.R.I.C., 89 Darwin's Finches, by D. Wragge Morley, M.A., F.L.S., 174 Desert Air Force School of Science, 36 Doomed Fellow Traveller, 5 Edison-Master Inventor, by M. Schofield, M.A., B.Sc., F.R.I.C., 59 Eighteenth Century's Fuel Efficiency Expert, by A. D. Cummings, M.Sc., F.Inst.Fuel, 120 Electron Liberated, The, by Sir Clifford C. Paterson, F.R.S., 358 End of Daventry 5XX, 80 Englishman Looks at his Food, The, by F. Le Gros Clark, M.A., 233 ENIAC, ASCE and ACE, by S. Lilley, M.Sc., Ph.D., Evolution of Man, 100 Fate of German Science, The, 239

Freeze-drying, 71 French Science Past and Present, by E. M. Friedwald, Licencié-ès-Sciences, 264 Fungicides Under Your Hat, 97 Furniture Beetles, by P. B. Collins, B.Sc., A.R.C.S., Gas-Turbine Locomotive, by F. Ferneyhough, 332 Geiger-Müller Counter, The, 130 Geophagy, or Earth-Eating, by R. H. S. Robertson, M.A., F.G.S., 213 German Atomic Bomb Project, 227 G.P.O. Research Station, The, by A. W. Haslett, M.A., Gravity and Magnetism, 193 Guns, Butter and Rheology, 200 Health and Ultra-Violet, 231 Hen's Eggs and Virus Vaccines, 35 History of Science, 197 Hutton, James, 357 Hydro-electric Power in Britain, by F. Hamlyn Dennis, Assoc. I.E.E., F.R.Econ.S., 294 Importance of Shape, The, 134 Incentives and the Soviet Inventor, 10 Industrial Research in Britain, 353 International History of Science Congress, 381 Junior Scientist's Insecurity, The, 65 Langevin, Paul, 195 Living Cells under the Microscope, by A. Hughes, M.A., Ph.D., 270 Machinery in Building, 97 Man against 'Worms', by Geoffrey Lapage, M.D., M.Sc., F.Z.S., 377 Man and his Stomach, 196 Man-made Snow, 33 Man's Influence on Marine Life, by Prof. C. M. Yonge, D.Sc., F.R.S., 81 Marconi Jubilee, The, 263 Mellon Institute, The, by E. F. MacTaggart, B.Sc., A.R.C.S., M.I.Chem.E., 338 Metals for Gas-Turbines, by Patrick Saville, 364 Migration of Butterflies, The, by Cartwright Timms, F.R.E.S., 375 Modern Magnets, by Malcolm McCraig, Ph.D., F.Inst.P., 237 Moscow Institute of Technical Information, by M. Makarov, 10 Moseley, Henry Gwyn Jeffreys, by Ivor B. Evans, Museums and Scientific Progress, 229 Names and Formulae of Organic Chemical Compounds, 166 New Atom-smashing Machines, 323 Newton of America, The, 163 One Ant Nods to Another Ant, 284 Operational Research and Building, 199 Operational Research and Coastal Command, 100 Film in Medicine, The, by B. Stanford, M.R.C.S., Outcrop Coal, by W. D. Evans, Ph.D., M.Sc., D.M.R., F.R.P.S., and R. Mackeith, D.M., M.R.C.P. A.Inst.M.M., 50

Papin, Pneumatic Pioneer, 226 Pasteur and a London Brewery, 152 Pests of Stored Foodstuffs, by P. B. Collins, B.Sc., A.R.C.S., 301 Photographic Plate in Atomic Research, The, by R. H. Herz, Dr. Phil. Nat., F. Inst. P., F.R. P.S., 73 Physical Society's Exhibition, The, 148 Power Plants for High-speed Flight, by T. Nonweiler, B.Sc., 13 Pressure of Light, 3 Proton Microscope, The, 355 Research in Technical Colleges, 161 Revolution in Soviet Science, A, by C. D. Darlington, F.R.S., D.Sc., 40 Ray Lankester and Popular Science, 356 Road Research in America, 290 Royal Aircraft Establishment, The, 279 Salaries of Science Masters, 257 Science and Geopolitics, by E. M. Friedwald, 18 Science and Humanism, 261 Science and the Evolution of War, by E. M. Friedwald, 84 Scientific Aid in Bibliography, 258 Scientific Opportunism, 101 Scientist's Guide to Global Food, The, by F. E. Le Gros Clark, M.A., 79 Secret Science and the Universities, 225 Sheffield University and the War, 133

Should Food be Fortified?, by Dr. Robert R. Williams, Slip Gauges, by C. G. Greenham, M.Sc., 216 Sociological Approach to Town Planning, 250 Soil Mechanics and Engineering History, 38 Southampton County Laboratory, 258 Splitting the Gene, by D. Lewis, Ph.D., B.Sc., 168 Stereoscopy by a New Method, 293 Stranded Whales and Dolphins, 132 Sweets and Dental Decay, 323 Swords or Ploughshares, 289 Suction Slots and Aerofoils, 259 Synthetic Margarine, 291 Synthetic Proteins, 354 Time and the Anthropologist, by Prof. F. E. Zeuner, 274 Torricelli Evangelist, 303 Two Major Television Advances, by D. A. Bell, M.A., B.Sc., A.M.I.E.E., 304 Underground Gasification in the U.S.A., 259 Unique Fluke, A, 118 Universe Beyond us, The, 132 Vavilov-Lysenko Controversy, The, 155 Vision in Fishes, by Chapman Pincher, B.Sc., 209 What is Forestry?, by J. D. V. Ward, 201 What Use is Methane?, by Raymond Glascock, B.Sc., 106

Wind Tunnels, by J. Black, M.Sc., 136

Zamboni Pile, The, 262

BOOKSHELF INDEX

Ashby, E.: "Scientist in Russia", 350 Atkinson, R. J. C.: "Field Archaeology", 188

Bacharach, A. L. and Mendle T. (Ed.): "The Nation's Food", 189 Curwen, C.: "Plough and Pasture", 248

Curwen, C.: "Plough and Pasture", 248
Dale, Alan: "Social Biology", 63
Dunsheath, Dr. P. (Ed.): "Industrial
Research 1947", 318
Duthie, E. S.: "Molecules against
Microbes", 318
Gamow, G.: "Atomic Energy in Cosmic
and Human Life", 124
Gibson, Prof. H. H.: "Osborne Reynold", 249
Haldane, J. B. S.: "Science Advances",
249

Hartree, D. R.: "Calculating Machines",

249

Haslett, A. W.: "Science in Transition", 382

Hawkins, T. H. and Brimble, L. J. F .: "Adult Education: The Record of the British Army", 220

"Elementary W.: Heitler,

Mechanics", 189
Hinshelwood, C. N.: "The Chemical Kinetics of the Bacterial Cell", 190
Holmstrom, J. Edwin: "Records and Research in Engineering and Indus-

trial Science", 318

Holt, Rackham, "George Washington
Carver", 350

Humbe, B. H., "On Scottish Hills", 64

Huxley, L. G. H.: "The Principles and Practice of Wave Guides", 382 Keenan, J. G.: "Elementary Theory of Gas-Turbines and Jet Propulsion",

Kemp, J. F.: "Handbook of Rocks", 350

Lea, Prof. F. C.: "Sir Joseph Whitworth", 249

Lee, Sir George: "Oliver Heaviside", 249 Lovell, B. (Ed.): "Electronics and their Application in Industry and Research", 350

search', 350
Mendelssohn, Dr. K.: "What is Atomic
Energy?", 382
Mann, Ida and Antoinette, "The
Science of Seeing", 220
Masters, David, "Miracle Drug", 156
Nimmo, R. R.: "Atomic Energy", 221
Pantin, C. F. A.: "Notes on Microsconical Technique for Zoologists" scopical Technique for Zoologists",

Peierls, Prof. R. E. and Enogat J. (Ed.): "Science News", No. 2, 94

"Penicillin; its Properties, Uses and Preparations", 156

Phillips, M. E. and Cox, L. E.: "Manual of Botany", 190 Pidduck, F. B.: "Currents in Aerial and

High-Frequency Network", 249 Pratt, H. S.: "New Test Examinations in Mathematics", 249

Taylor, Dr. F. Sherwood: "A Century of British Chemistry", 249

Tucker, W. T. & Roberts, R. S.: "Plastics for Electrical and Radio

Engineers", 249 Rufus, W. Carl and Hsing-Chih Tien: "The Soc Chart", 249 Soochow Astronomical

Russell, Bertrand: "A History of Western Philosophy", 64

Shaw, Margaret Mason, "He Conquered Death", 318
Simpson, C.: "Foundations of Chemical Theory", 190
Smith, G.: "An Introduction to

Chemical Mycology", 190 Smith, P. I.: "Dictionary of Plastics",

221 Smith, P. I. (Ed.): "Practical Plastics

Illustrated", 221
Stamp, Prof. L. Dudley: "Britain's
Structure and Scenery", 63
Walls, Dr. T. E.: "Pharmacognosy",

189 Weigert, H. W. & Stefansson, V. (Ed.): "Compass of the World", 63

Williams, T. I.: "An Introduction to

Chromotography", 64
Willmer, E. N.: "Retinal Structure and
Colour Vision", 248
Wilson, Douglas P.: "They Live in the
Sea", 248
Wright, W. D.: "Researches on Normal

and Defective Colour Vision", 248 Zeuner, F. E.: "Dating the Past", 189

Absolut ACE, 23 Acetylei Actinon Aerofoil Aeropla Agricult Aircraft Airflow, Air pow , effec Airstrea Alleles, Allerød Alloys, , synt Alpha c America 93 Amino-Ampère Anobiu Antarcti Anthrop Ants, 28 -, abili — and -, orga Arctic, Aerodyi Army E ASCC,

> Atomic , repo Atomic Atomic 116 Atomic Atomic var . prin

Athody Atom si mac

263 —, Can -, A G Atomic Atomic Atomic Atomic Australi Ind Australe

Australe

Babbag

Atomic

Bacteria Barcrof Barlow Baruch-Bed-bug Beer, 15 colo Beetles, Bell, Al Bentoni Beriber Bernard Betatro

Bibliog

SUBJECT INDEX

Birds, colouration and edibility of, 354

Bi-valves, transplantation of, 103 Blood plasma, drying, 71 British Association, 1947 meeting, 313

Building, operational research and, 199

, use of mechanical plant in, 199

Bilston experiment, 250

—, Estimates Committee, 289 Bucephalus polymorphus, 118 Building and machinery, 97

Butterflies, migration of, 375

-, Clouded Yellow, 375 -, Large White, 376

Butterfly, Camberwell Beauty, 376

Buna, 366

Butadiene, 367

-, Monarch, 376

—, Painted Lady, 375—, Red Admiral, 375

, 168

50

Williams,

uner, 274

A. Bell,

209 k, B.Sc.,

R. S.: hih Tien: onomical

of Westonquered Chemical

tion to Plastics", Plastics

Britain's ognosy", V. (Ed.):

63 ction to ure and e in the

Normal n", 248 Past",

Babbage, Charles, 25 Bacteria, corroding pipes and, 102 Barcroft, Sir Joseph, obituary, 126 Barlow Report, 289 Baruch-Austin proposals, 115 Bed-bug, 4 Beer, 152 colour of, 162 Beetles, furniture, 154 Bell, Alexander Graham, 68 Bentonite, use of, 215 Beriberi, 111 Bernard, Claude, 310 Betatron, the, 325 Bibliography, scientific aid for, 258

Aircraft, model, supersonic, 352 Airflow, visual investigation of, 140 Air power, effect on geography, 20

American Type Culture Collection, The, Antarctic, an Australian expedition, 256 , organisation of the colony, 283 Arctic, Russian research in the, 220

Army Education, 36 ASCC, 23 Athodyd, the, 14 Atom smashing, new machines for, 323 machines, other uses for, 325 Atomic bomb, German project, 227—, report of a Russian, 384
Atomic control, A.Sc.W. and, 319 Atomic Development Authority, The, Atomic energy, control of, 114

Absolute Zero, approach to, 53

Aeroplane, pilot-less, 320 Agriculture, 83

—, effect on strategy, 21 Airstreams, artificial, 137

synthetic metal, 369

Amino-acid residues, 354

, ability to learn, 284and aphids, 283

Aerodynamics, 136

Anthropology, time scales in, 274

Alleles, 170 Allered Oscillation, 274

Alloys, metal, 364

Alpha counters, 130

Ampère, André, 306

Anobium, 154

Ants, 284

Acetylene, 109 Actinomycetes, 89, 367 Aerofoils, 259

Atomic particles, characteristics of various tracks, 74

-, principle detection methods, 73 Atomic pile, Britain's first, 256, 316, 263 Canada's second, 384

-, A German, 95 Atomic power, commercial, 331 Atomic projects, French, 224 Atomic Scientists' Association, 28, 351

Atomic structure, chemists' work on, 47
Australian Council for Scientific and
Industrial Research, 142 Australopithecine apes, 100 Australopithecus, 277

-, reducing in efficiency of generation, -, underground gasification, difficulties of, 259 utilisation problems, 180 germanica, 5 Collin, Alexandre, 38 Colorado beetle, 229 control methods, 230 Colour blindness, 33 Colour scales, 163 Comte, Auguste, 309 Computers, automatic, 23, 254 Cooling, magnetic method of, 53 Corn-meal, enrichment of, 111 Corrosion in pipes, and bacteria, 102 —, control of, 102 Crookes' radiometer, 3

Culture collections, 88 -, media, 89 value of, 90 Cultures, contamination of, 91 -, making of, 89

Darwin's finches, 174 Daventry 5XX, end of, 80 'Deep pictures', 293 Deep-sea research, 286 Descartes, 265 Deuterons, 74 Diet, effect of fat deficiency in, 233

—, effect of meat deficiency in, 233

—, present British, 233 , margins of deficiency in, 233 Dirt, removing by supersonic vibrations, 233 Dissociation, early studies in, 46 Dollis Hill, laboratories, 370 Dryopithecus, 275 Dyson system of classification, 166

E

Earth, determination of the size of the, 326 Earth-eating, 213 Earth, measurement of the, 326 -, shape of the, 327 , standard figures for, 331 Earthworms, 317 Edison, Thomas A., 58 Education, scientific, 261 Eggs, dried, food poisoning and, 287 Electric Circuit Making Equipment, 99 Electron, the, 75, 358 Electron microscope, 362 Electron, some films on the, 299 Elements, classification of, 46 Empire Scientific Conference, Report,

Emulsions, photographic, for work on nuclear physics, 76 Energy, conservation of, 321 Engineering, a historical survey of progress, 315 mechanical, a new research station for, 208 -, soil mechanics and, 38 -, traffic, 290 ENIAC, 23

Evolution, chronology of, 274 -, human, 275

FAO, Infestation Conference, 345 Fermat, Pierre de, 265 Fertilisation in plants, 168 Fertiliser, artificial, 316 , in Fish Farming, 6 Fertilisers, synthetic, 19 Field Study, a Yorkshire centre, 255 Finches, Darwin's, 174 Fish, eye-structure of, 211 Fish, feeding habits of, 6 —, mechanics of vision in, 210 —, perception of form by, 215 —, perception of size by, 215 -, reaction to colours, 212 -, transplantation of, 103

growth of, 8vision in, 209

Cables, work on submarine, 371

Calcium chloride, use on icy roads, 384 Calculating machines, 23, 254 Carnot, Sadi, 306 Cathode ray tube, 361 Cell, biochemical changes in the living, Cells, living, microscopy of, 270

Centraalbureau voor Schimmelcultures,

Cercaria, 119 Chemical Society of London, The, 44 —, Presidents of, 49 The, centenary, 247

Chick embryo, and virus vaccine pro-duction, 35

Cinematography and medicine, 205 Clausewitz, 85 Coal, as domestic fuel, 182

-, as source of heat and power, 317 -, British production, 178 -, British reserves, 179 -, by-products of, 106

-, distribution amongst consumers, 181 , future of, 180

-, generating efficiency, 181 -, geology and mining, 314 -, open-cast mining, 50

-, outcrop, 50 -, output per shift in 1936, 179

-, underground gasification, 259

Coalfields, possible new discoveries in Britain, 317 Cockroach, Blatta orientalis and Blattella

Fish Farming, Artificial Fertilisers in, 6 -, in Canada, 8 Flour, enrichment of, 110 Flukes, 118 Food, 223 and Agricultural Organisation, the, -, fortification of, 110 -, increase in demand for, 234 -, planning, 235 -, stored, pests of, 345 Forestry, 201 -, modern practice in, 246 -, pests, 244 -, 'thinning' practice, 244
Formulae, indexing chemical, 166 Foul-brood, a cure for, 31 Fungus pests, 244 Freeze-drying, 71 French Revolution, its effect on science, 269 French science, 264 Fuel policy, British domestic, 182 Fulmer Research Institute, 336 Fungicide in spray form, 340 Furnace black, 108 Furniture Beetles, 154

-, control of, 155

Galapagos Islands, 174 Galaxy, our, 132 Galois, Evariste, 306 Gammexane, 256 Gas analyser, infra-red, 148 Gas, natural, 106 Gastric functions, investigation of, 196 Gauges, slip, 216 -, manufacture of, 217 , some new types of, 219 Geiger-Müller Counter, The, 73, 130 Gene, 171 -, splitting the, 168 , structure of, 171 Geochronology, 275 Geodesy, 326 -, Arab work on, 326 Geopolitics, science and, 18 Germany, science in, 239 Geophagy, 213

Glass, research at Sheffield, 133

Gunpowder, changes in the art of war

G.P.O. research station, 370

due to, 84

Hydrography, 288

Heartland, conception of the, 22 Heat, true nature of, 53 Heating, domestic, 182 Helium II, properties of, 55 High-Speed Flight, Power Plants for, 13 Homo sapiens, 278 Hookworm, 378 Hopkins, Gowland, obituary, 191 Huddersfield Technical College, research at, 232 Hutton, James, 357 Humanism, science and, 261 Huxley, Dr. Julian, 1 Hydro-electric power, 295 -, Fischer plant, 299 -, Mullardoch-Affric project, 296 -, Scottish programme, 295 Severn barrage scheme, 297
 Tummel-Garry project, 295 stations, capacity of British, 295

Hysteria, canine, bleached flour and, 61

I Illumination, phase-contrast method, 272
Incompatability, sexual, in plants, 168
Infra-red beacons, 67
Infra-red, British equipment, 67
— gas analyser, 148
— receivers, 67
—, value of radiation to human health, 232
Insects, control of pests in Australia, 143
Insect Pests of Foodstuffs, 345
Insecticides, safe, 319
Insecurity of the junior scientist, 65

Ionisation chambers, 130 Iron, corrosion of, 102, 124

Joule, 321

K

International Scientific Film Association,

Kidney, an artificial, 78 Král-Přibram Culture Collection, 92 Kyle Scotnish Experiment, 7

Lagrange, Joseph, 268 Lamarck, Jean, 306 Lamp black, 108 Langevin, Paul, 195 , Professor Paul, obituary, 30 Lankester, Sir Ray, 356 Laplace, Pierre, 268
Lavoisier, Antoine, 268
Lebedev, Peter, 3
Leonids, 177 Leucotomy, 112 Light, pressure of, 3 Lighting, by mercury vapour, 363 , by stroboscopic lamp, 364 -, by ultra-violet radiation, 363 , electric, 362 fluorescent, 363 Lilienthal-Baruch proposals, 115 Lockspeiser, Sir Ben, 30 Locomotives, gas-turbine, 332 Louse, the, 4 Lovibond tintometer, 162 Lyctids, 154

M

Lysenko, Trofim, 40

Machiavelli, 85 Machinery in the building trade, 97 Magnetism, Blackett's formula, 193 , of rotating masses, 193 , terrestrial, 193 Magnets, alloys for, 237 -, modern, 237 -, manufacture of, 237 use of, 238 Man, chronology of evolution, 277
Mannheim, Prof. Karl, obituary, 60
Manpower, scientific use of, in the
R.A.F., 100 Marconi Jubilee, the, 263 Margarine, synthetic, 291, 368 Marine Life, effect of engineering works on, 104 Man's Influence on, 81, 103 Marx, Karl, 86 Megaparsec, definition of, 133 Mellon Institute, 338 Mercury vapour, 363 Metal, for gas-turbines, 364

Meteorite, a Siberian, 176 Meteorites, origin of, 176 Methane, 106 - as a fuel, 107 -, chlorine substitution products of, 109 -, products of, 108 -, Pyrolysis of, 108 Micro-motion study, 185 Microscope, the electron, 362 the proton, 355 Microscopy, phase-contrast, illumina-tion, 272 Microscopy, 270 Microscopy, 270 Microscopy, Apes, from Rusing Island, Molecules, shapes of, 134 Monel metal, 369 Moscow Institute of Technical Information, 10 Moseley, Henry, 341 Motion study, 185 Mullardoch-Affric project, 296 Mussels, cultivation of, 103

N
National Collection of Type Cultures, The, 93
Nebulae, extra-galactic, 132
—, spiral, detecting, 133
Nernst, third law of thermodynamics, 58
Newton, his influence on French science, 267
Neutron, the, 75
Nimonic 80, 365
Nobel prizewinners, 1947, 383
Nuclear physics, amateur photographers and, 78
—, principal detection methods, 73
Nucleus, the, 323
Nylon, 367

Organic chemistry, systematic nomenclature, 166 Organic compounds, early synthesis of, 46 Osmo-kaolin, 215 Over-fishing, control of, 82

Osmo-kaolin, 215 Over-fishing, control of, 82 Oyster cultivation, 83 Papin, Denis, 226 Pascal, Blaise, 265

Pasteur, Louis, 152, 310 Pauling, Prof. Linus, 134 Pelargonic acid, 98 Penicillin, control of, 126 -, synthetic, 61P.E.P.S., 340 'Peptide-links', 354 Personnel selection, 316 Pests of stored foodstuffs, 345 Petrol, synthetic, 366 Photo-electric cell, the, 360 Photography, aerial, 186 -, a new ultra-rapid process, 158 -, application to nuclear physics, 76 -, applied, 184 -, document copying by, 184 -, for teaching purposes, 187 -, high-speed, 186 - in atomic research, 73 -, reproduction of machine drawings by, 184 Physical Society, The, exhibition, 148 Pithecanthropus, 277

Planck, Pr Plankton, Plants, sex Plutonium Pollen, fos Porpoises, Polythene, polysulphi —, polyme Proteins, si Proton mi Proton syr Productivi Pulkovo C

Quantum tures,

Radar, ge

work o

Radiation Radio, No an aut Radio, res - set pro Radiograp Radiomet Radio-iso , research Rain, arti Rat, black brown Reid Rep Research, 1947. -, Ameri -, coloni -, expen -, expen -, in Tec -, Indus Reynolds Rheology Rice, fort Ringworn Rittenhou Roads, 29 Road rese Rockets, Rocket, a 'A' se Rockets, Roundwo -, life hi Roundwo Royal Ai

> Salaries of Salt, use Science a — and ho —, Britis

> Royal So

Rubber, s

-, Britis -, Britis -, fate c -, Frence

Planck, Prof. Max, obituary, 351 Plankton, 6 et seq. Plants, sex of, 168
Plutonium, in the atomic pile, 319
Pollen, fossil grains, 274
Porpoises, stranded, 132
Polythene, 367
Polysulphide, fungicidal, 340
Polymeric, 340 -, polymeric, 340 Proteins, synthetic, 354 Proton microscope, the, 355 Proton synchroton, 325 Productivity, a film on, 62 Pulkovo Observatory, restoration of, 94

cts of,

illumina-

Island.

Informa-

Cultures,

ynamics,

science,

graphers

nomen-

hesis of,

, 73

Quantum phenomena at low temperatures, 57

Radar, geodesy and, 331 — work on, at G.P.O., 373 Radiation, ultra-violet, 363 Radio, No. 10 set, 125 —, an automatic factory, 99 Radio, research in Britain, 287 set production, a new technique, 99 Radiography, 185 Radiometer, Crookes, 3 Radio-isotopes, export from U.S.A., 319
—, research in U.S.A., 286
Rain, artificial, 165 Rat, black, the, 301 —, brown, the, 301 Reid Report, 178 Research, American expenditure during 1947, 322 , American policy, 322, colonial, 314 -, expenditure on, in U.S.S.R., 322 -, expenditure on official, 286 in Technical Colleges, 161
 Industrial, in Britain, 353 Reynolds' number, 138 Rheology, 200 Rice, fortification of, 111 Ringworm, 97 Rittenhouse, David, 163 Roads, 290 Road research in America, 290 Rockets, 13 Rocket, a radio-controlled British, 158 'A' series, 14 Rockets, German, 240 Roundworms, 377 , life history, 377 Roundworm, the Large, 378 Royal Aircraft Establishment, 279 Royal Society, new fellows, 127 Rubber, synthetic, 266

Salaries of Science Masters, 257 Salt, use on icy roads, 384 Science and Geopolitics, 18 and humanities, division of, 261 -, British, a Communist plan for, 125 -, British Society for the History of, 60 -, fate of German, 239

-, French, 264

Science, French, Positivist period, 309

-, future of German, 243 -, history of, 197 -, history of, International Congress of, 381

-, history of, Society for the, 192 Masters' Association, 44th annual meeting, 61 -, secrecy and, 225 Scientific Film Association, 208

Sea-cows, 81 Seal, the, 81

Sea otter, the, 82 Sea-water, making drinkable, 254 Severn barrage scheme, 297 Shape, importance of, 134

Sheep, research on, in Australia, 143 Sheffield University, 133

Silicones, 368 Sirenia, or sea-cows, 81

Snow, man-made, 33 Soil, biochemistry of the, 198

- mechanics, 38

—, metabolism of the, 198 —, research on, in Australia, 143

Sonic barrier, 283

Sound, wave form of, 361 South Africa, Council for Scientific and Industrial Research, 255

Southampton County Laboratory, 258 Soviet Union, Academy of Sciences, 12 , award scales for inventors in, 12

, incentives for the inventor in the, 10 Spores, freeze-dried, 91 Steam engine, development of, 227 Steel, corrosion of, 124

, new research laboratory, 383

Stereophotography, 187 Stereoscopy, a new method, 293 Stomach, effect of emotional disturb-

ances on the, 197

Stomach, investigations of the, 196 Streptomycin, a warning, 60 Stroboscopic lamp, 364

Style, use of, in plants, 170 Styrene, 367 Suction-slots, 259 Sulphanilamide, 134

Sun, the, as radio transmitter, 314

Superfluidity, 55

Supersonic aircraft, model, 352

Survey, development of European organ-isations for, 328 Synthesis, chemical, and world trade,

-, consequences of developments, 369

Technical Colleges, research in, 161 Telephone, automatic, extension of, 373
Telephony, Bell's apparatus, 67
Television, B.B.C. programmes, 305
—, projected pictures, 304
—, relaying signals, 305
— screens, 304
— two major advances, 304

, two major advances, 304 Thermal black, 108

Thompson, Benjamin, Count Rumford,

Thompson, Joseph J., 358 Thunderstorms, location by radio, 317 Tintometer, Lovibond, 162 Tomatoes, vitamin C in, 125 Torricelli, Evangelista, 303 Town-planning, 250 Traffic, research on, 290 Trawling, its effect on fishing, 82 Trees, pests of, 245 Trematodes, 118 Triangulation, 327 Trichiniasis, 379 Tritons, 74
Tummel-Garry project, 295
Turbine, gas, 332 Turbines, gas, metal for, 364

Ultra-violet, its effect on health, 231 radiation, 363

— Iduation, 303 UNESCO, 287 —, Annual Conference 1946, 1 —, 1948 budget, 384 —, Report on 1946 Conference, 28 Urease, 134

V2 rocket, 13 Valves, radio, 359 —, radio, life of, 371 Varve analysis, 274 Vavilov, Nikolai Ivanovitch, 40 Vaviloy-Lysenko controversy, 40, 135 Virus vaccines, production of, 35 Vitamin C in tomatoes, 125 Vitamin D, and ultra-violet, 231 Vitamins, fortification of food with synthetic, 110 synthetic, use of, 126

W

Volt, electron, definition of, 323

Walrus, the, 81 War, evolution of, 84 -, industrialisation of, 85 total, 86 Warfare, atomic, 88 -, biological, 286 scientific, trend towards, 87 Water power, British resources, 295 Watson-Watt, Sir Robert, 192 Weapons, 84 Weeds, biological control of, in Australia, Whales, stranded, 132 Wiener, Professor Norbert, 129 Wilson Cloud Chambers, 73 Wind Tunnels, 136

-, early types, 137 -, high-speed, 139

-, modern, 138

-, uses for various, 141

X

X-ray spectra, early work on, 342

Zamboni pile, 67, 262 Zoologists, on operational research, 315

rawings , 148

s, 76